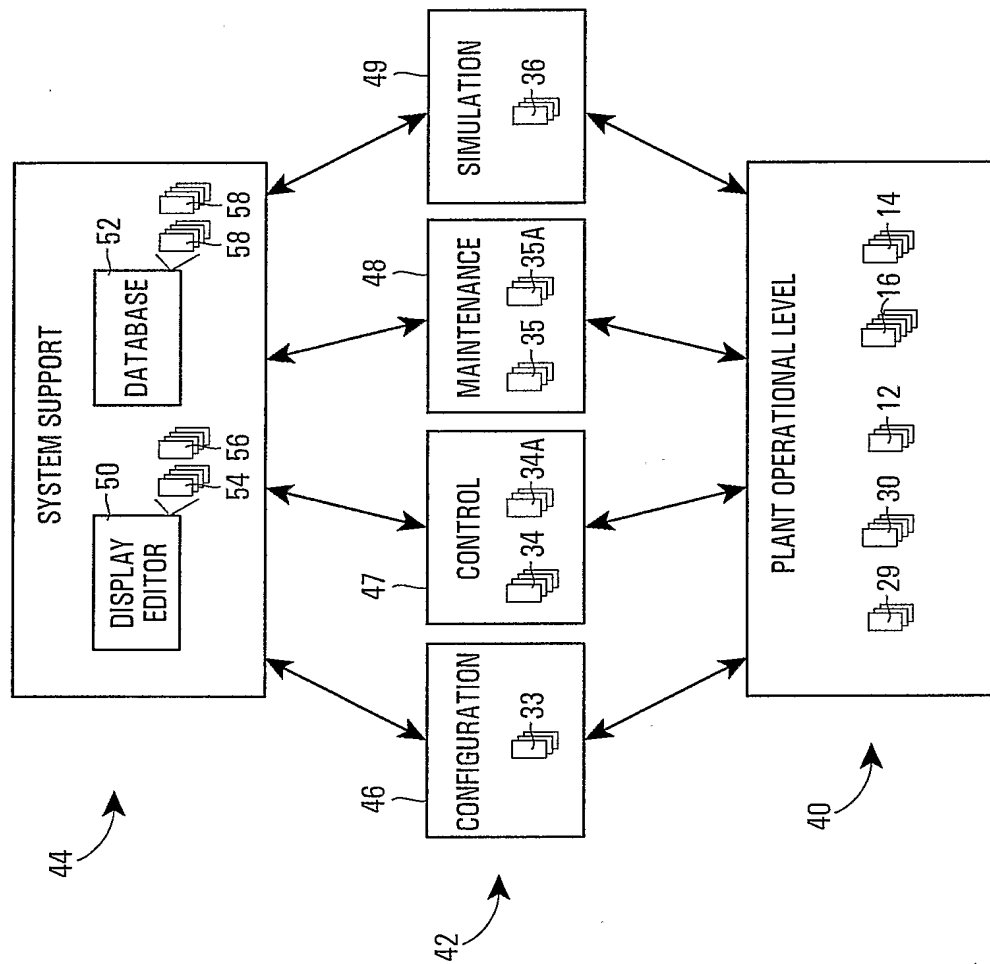


FIG. 1



**FIG. 2**

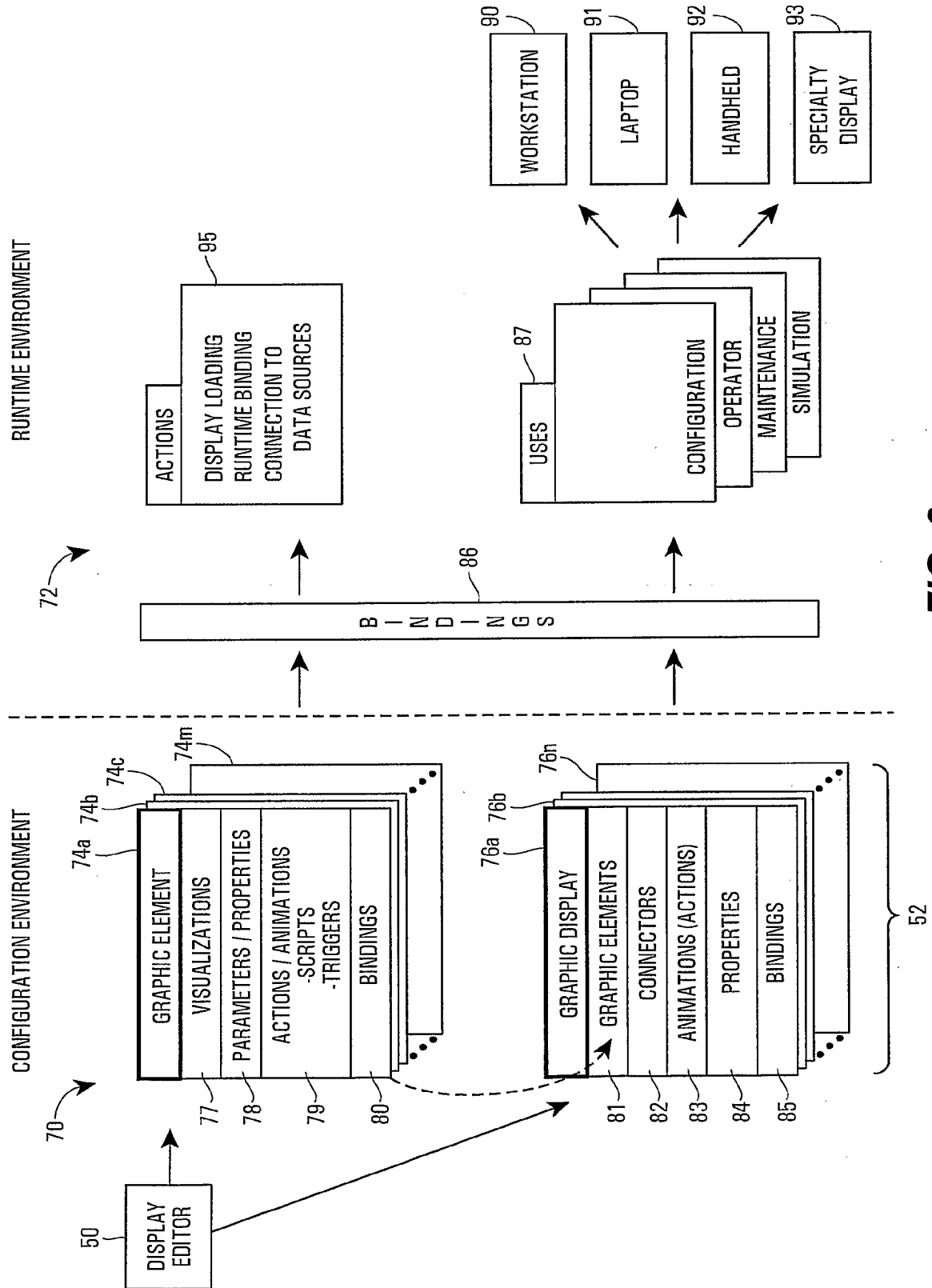


FIG. 3

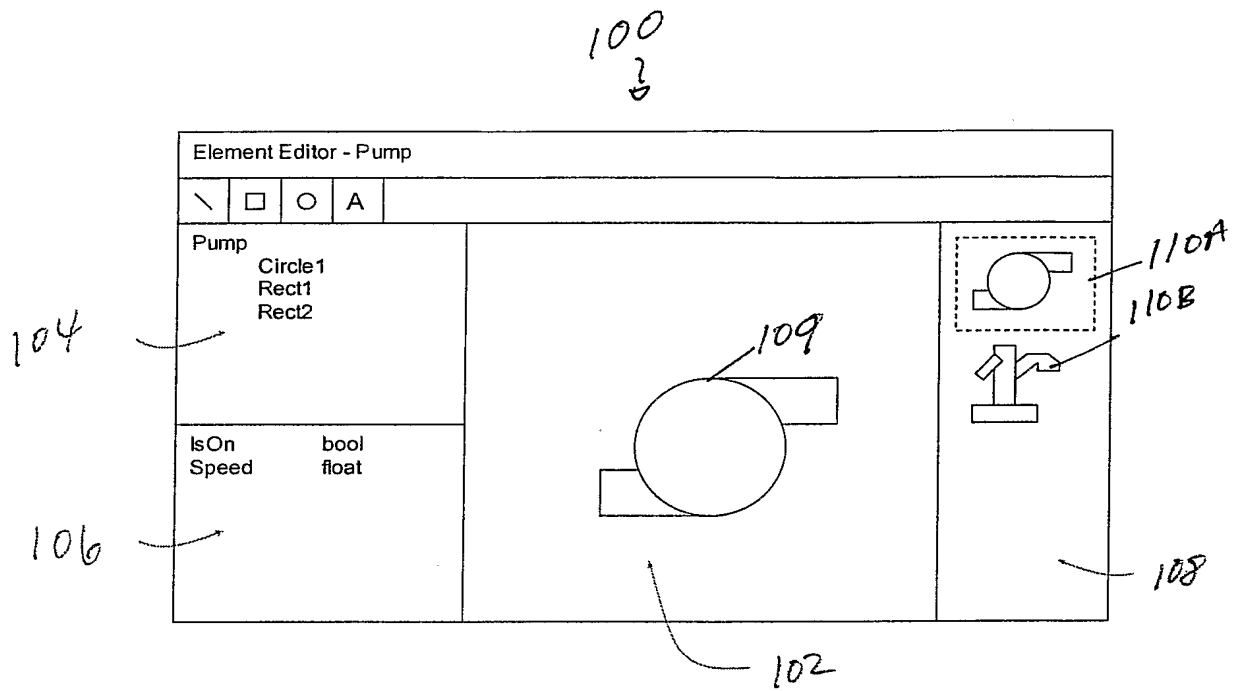


Fig. 4

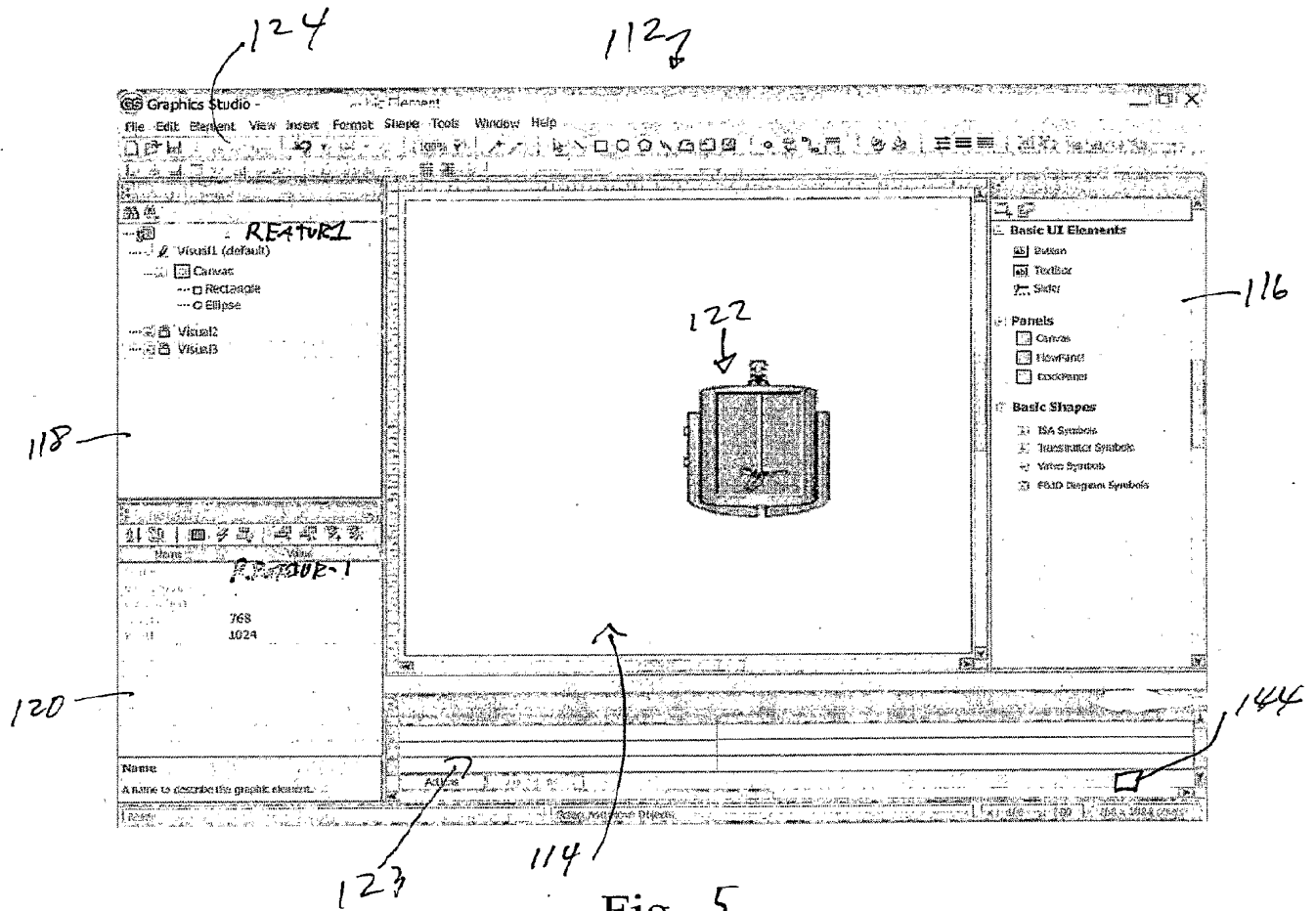
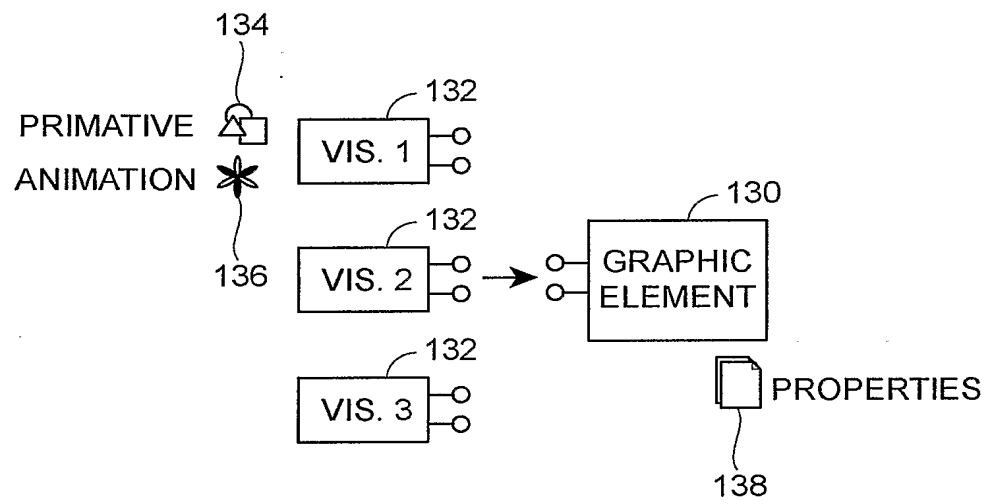


Fig. 5

**FIG. 6**

120A

Properties		
Name	Data Type	Default
IsOn	Bool	True
Speed	String	Fast

**IsOn**

Indicates whether the pump is on or not.

**FIG. 7**

120B

The screenshot shows a software interface for editing a 'Pump' object. The 'Pump' properties window is open, displaying a table of properties. The table has four columns: Name, Value, Animation, and Binding. The 'Background' property is highlighted, showing a value of 1 and a binding of 'Spe...'. The 'Height' property has a value of 768, and the 'Width' property has a value of 1024. The 'IsOn' property is also visible at the bottom of the window, indicating whether the pump is on or not.

Name	Value	Animation	Binding
Name	1		
Background	1	<input type="checkbox"/>	Spe... <input type="checkbox"/>
Description			
Height	768		
Width	1024		

**IsOn**  
Indicates whether the pump is on or not.

**FIG. 8**

123A

Element	Property	Value	Target	Path	Value
IsOn		True	Visual1/Rectangle1	Fill	Red
IsOn		True	Visual1/Ellipse1	Visible	False

Adaptive Animations ☐ Show All

144

Fig. 9



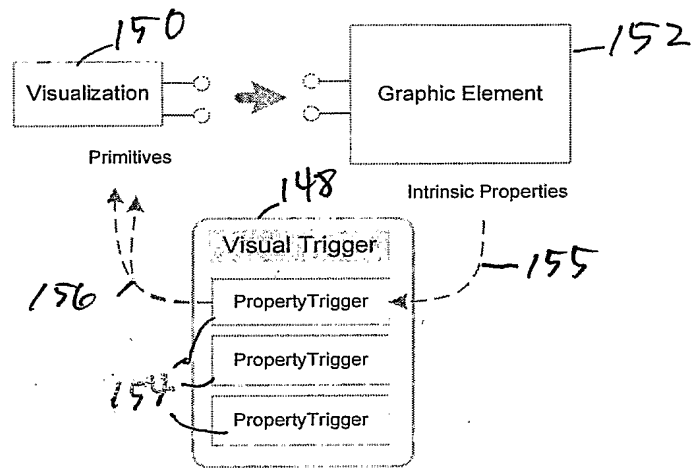


Fig. 10

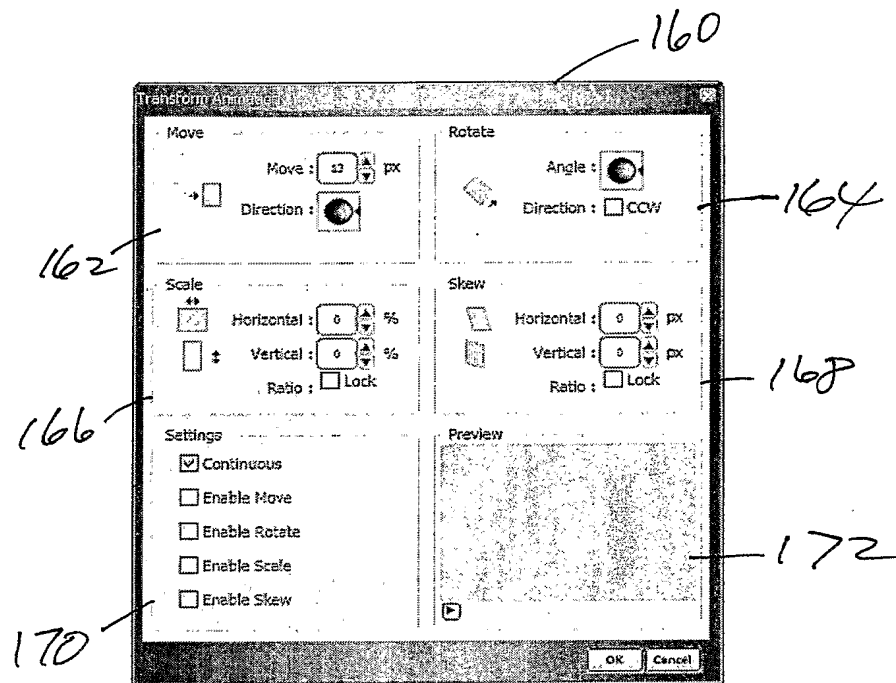


Fig. 11

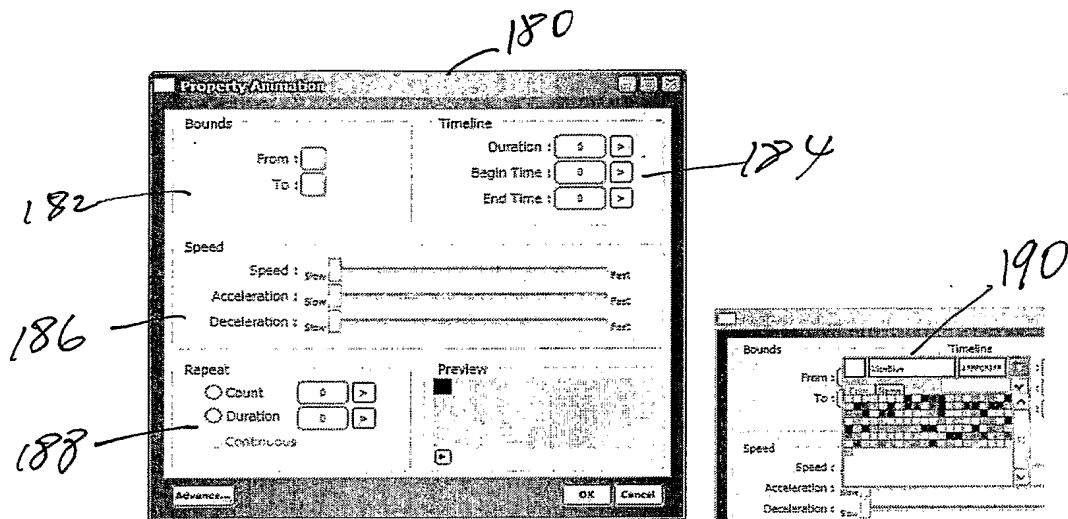
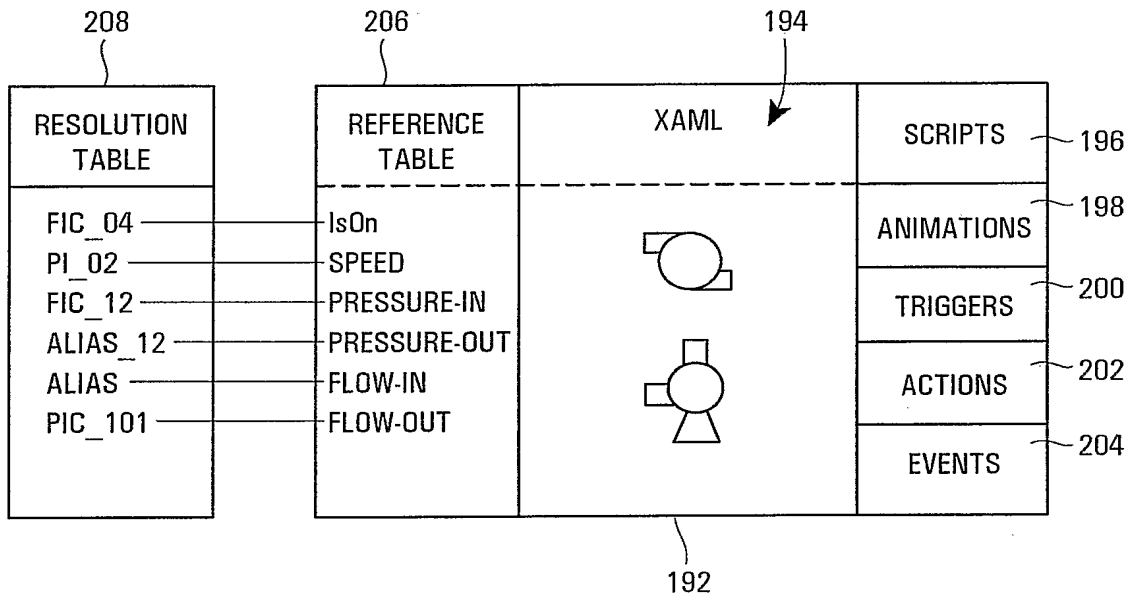
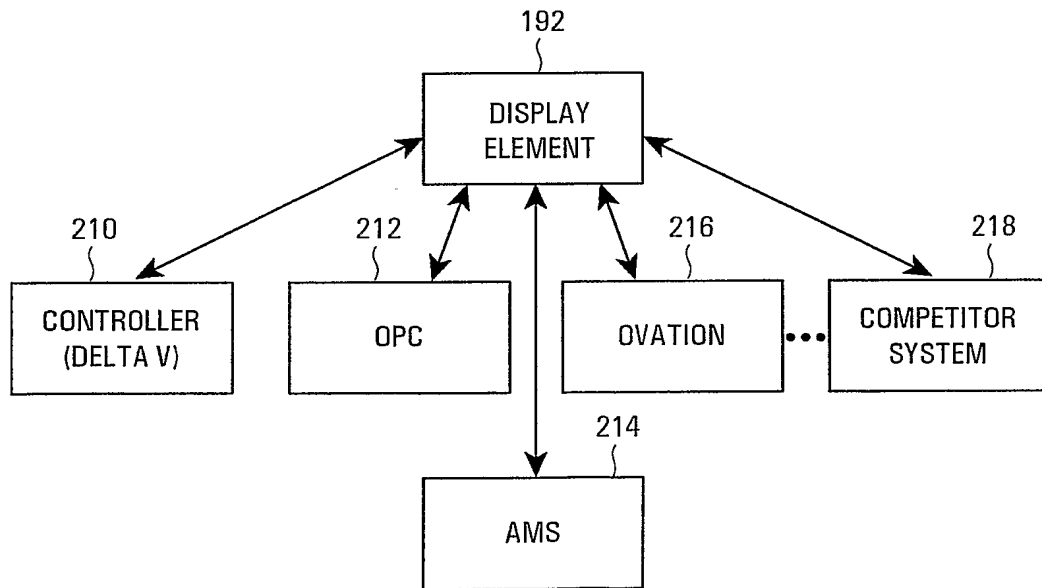


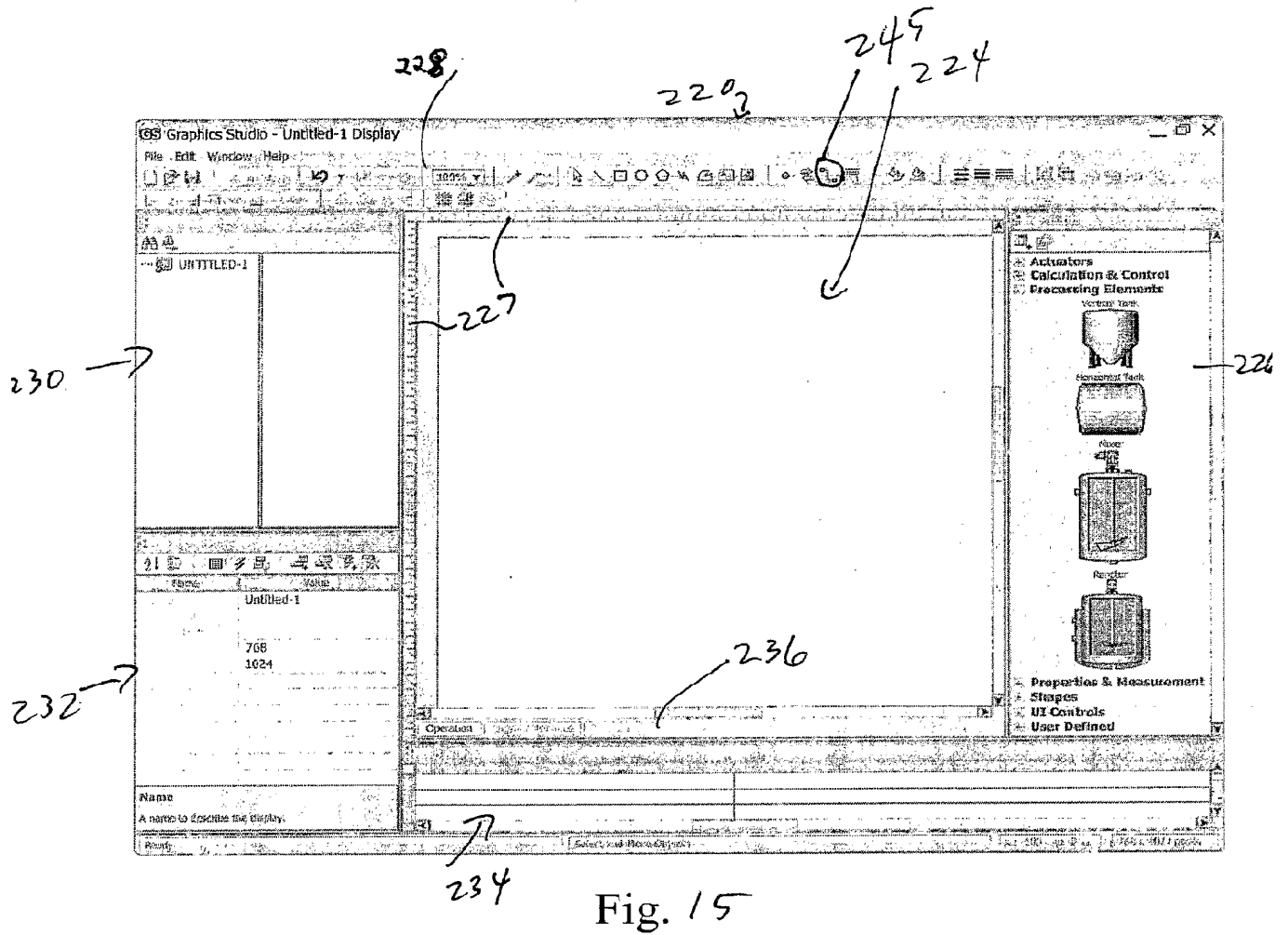
Fig. 12



**FIG. 13**



**FIG. 14**



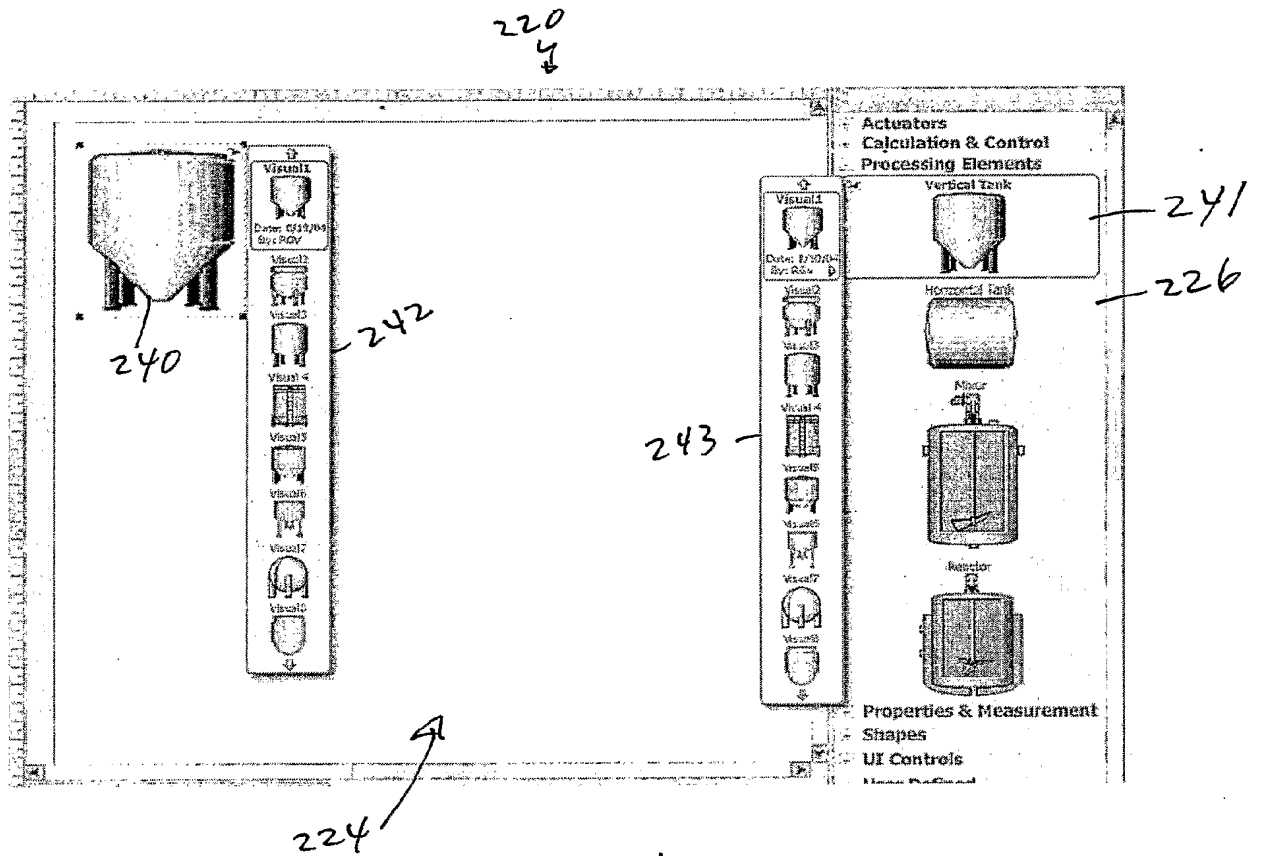


Fig. 16

300  
2

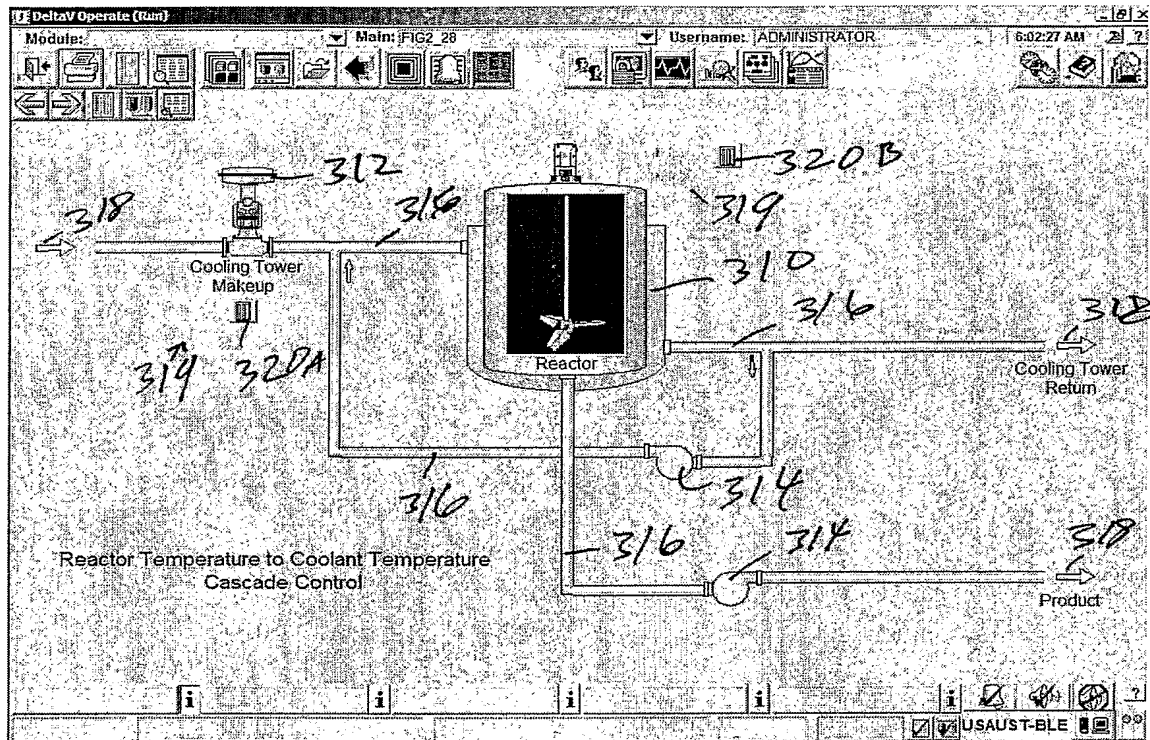


Fig. 17

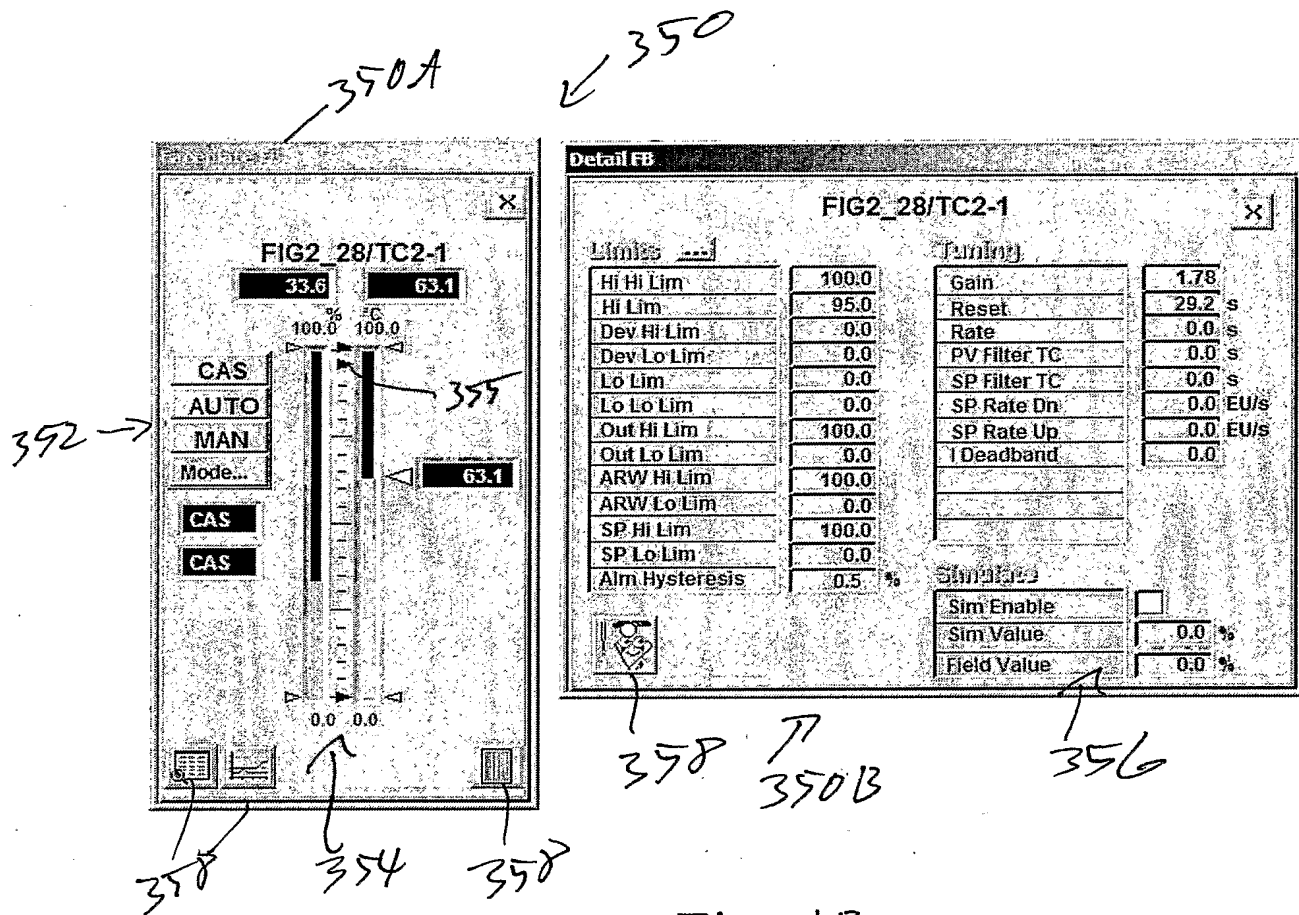


Fig. 18



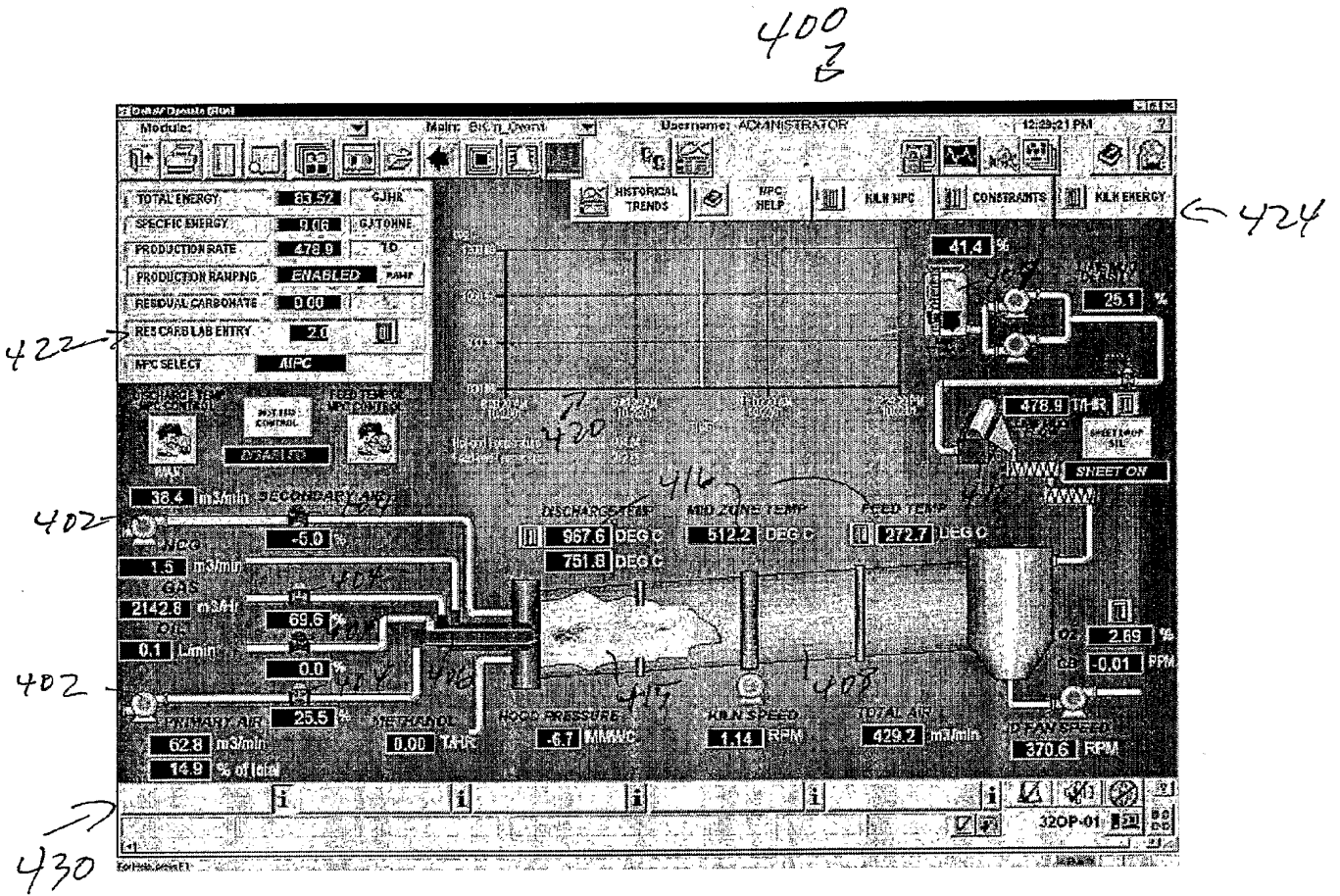


Fig. 19

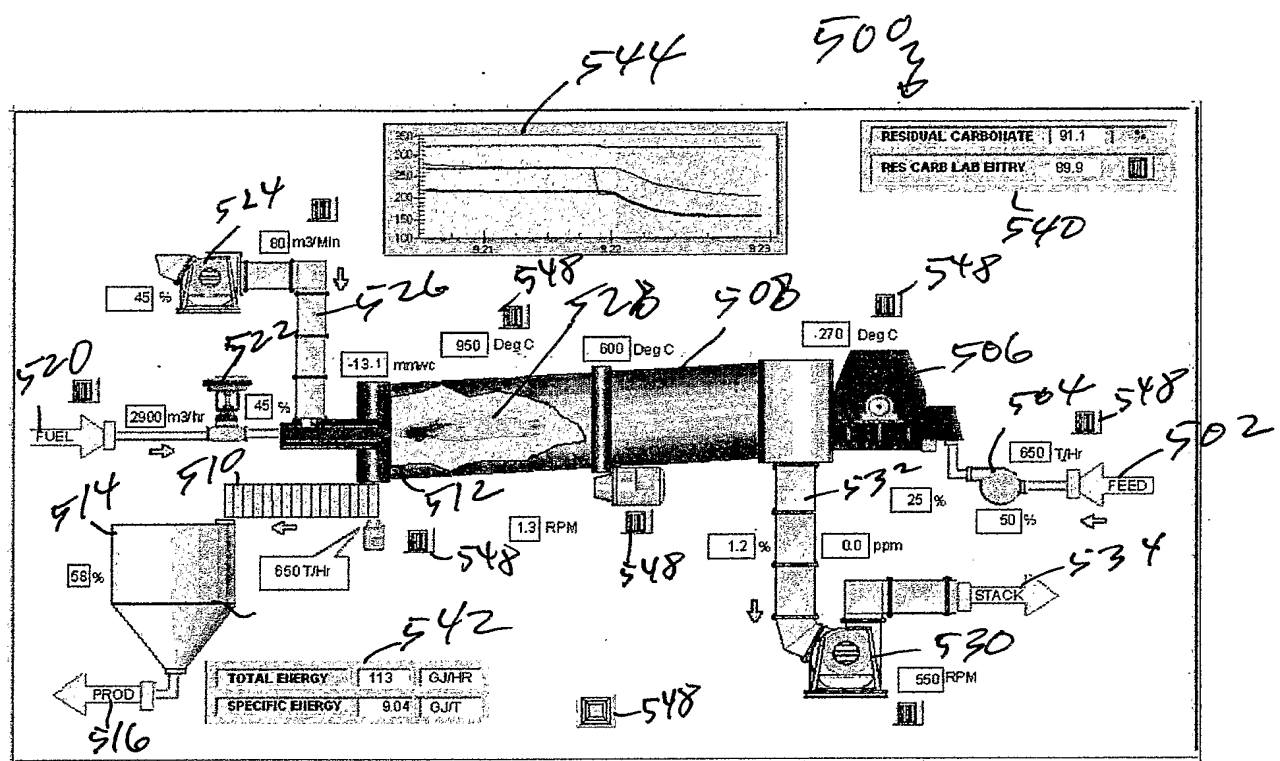


FIG. 20A

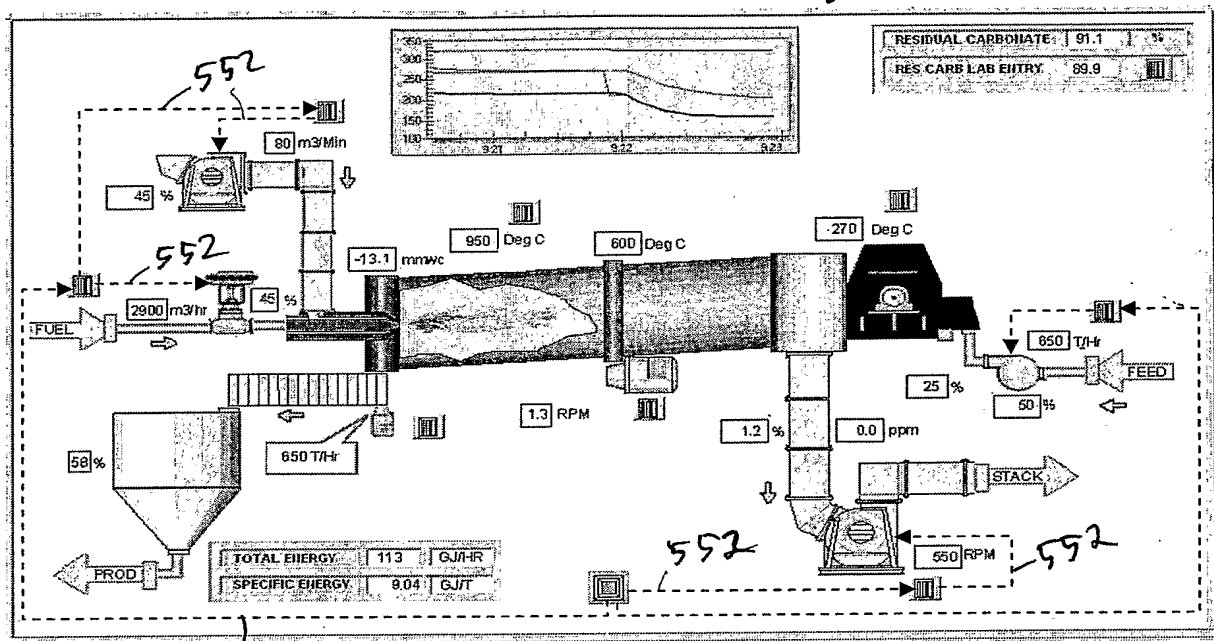


FIG. 20B

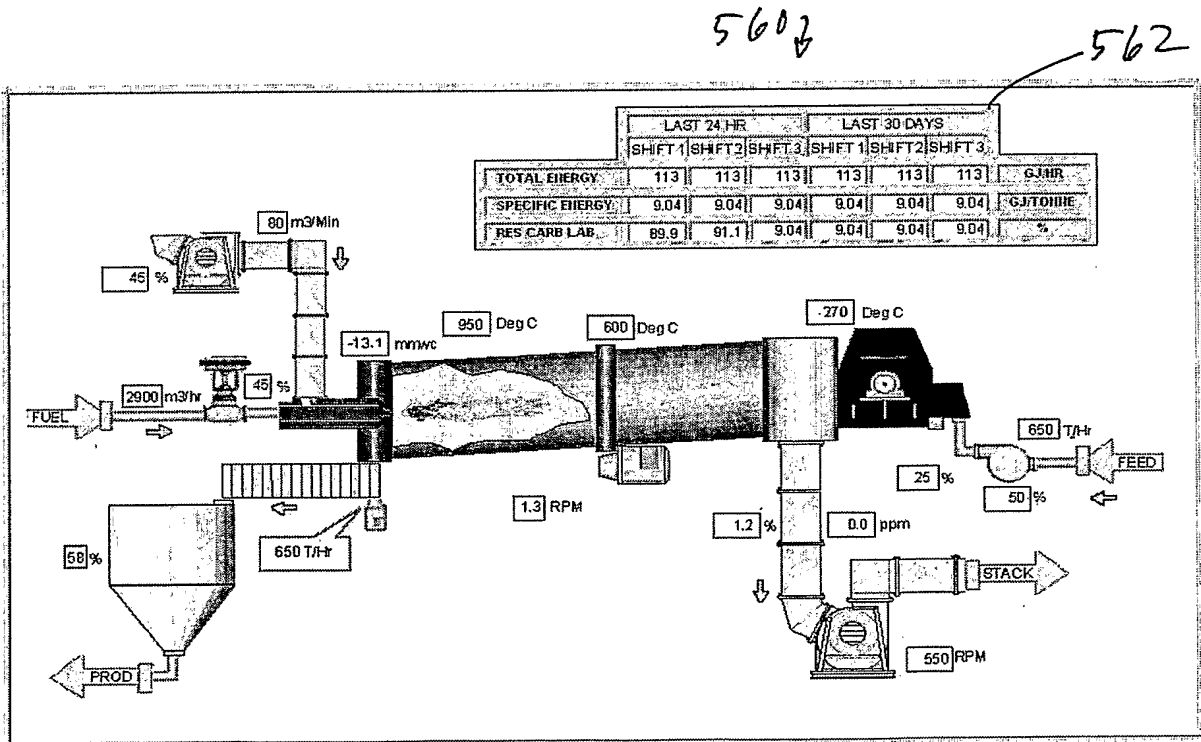


FIG. 20C

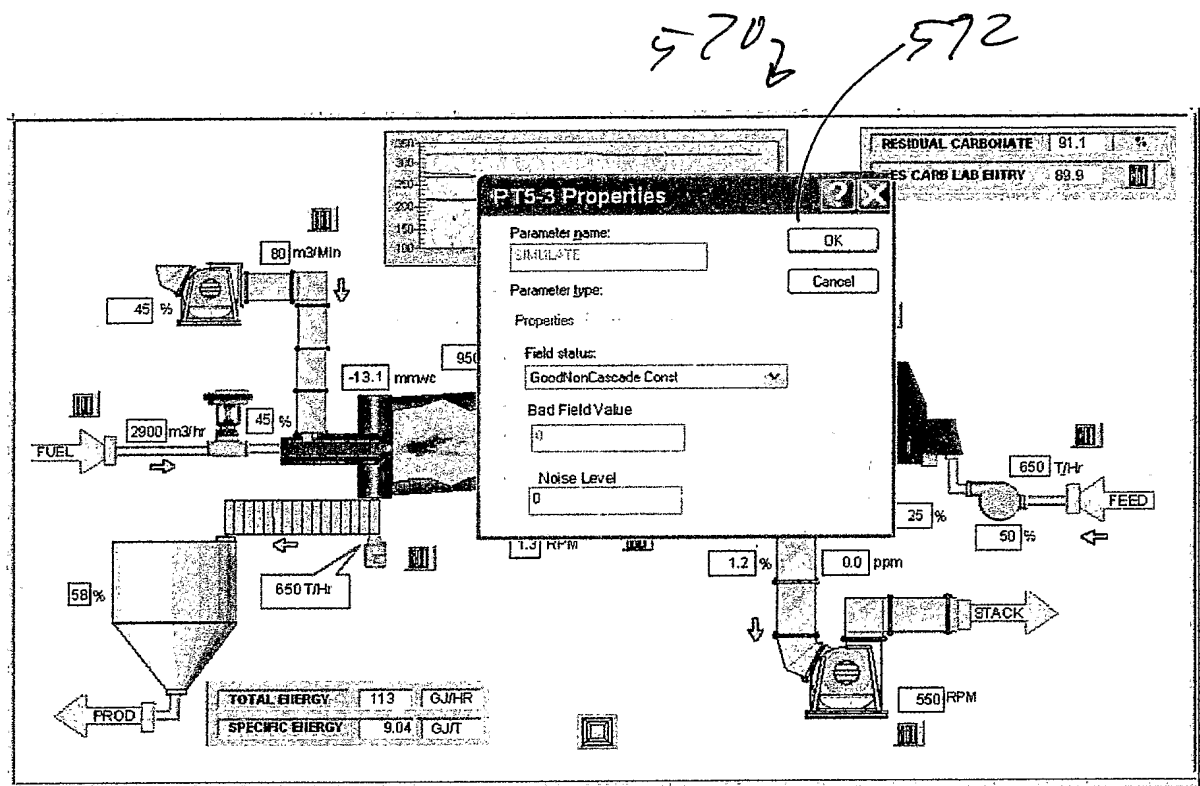


FIG. 20D



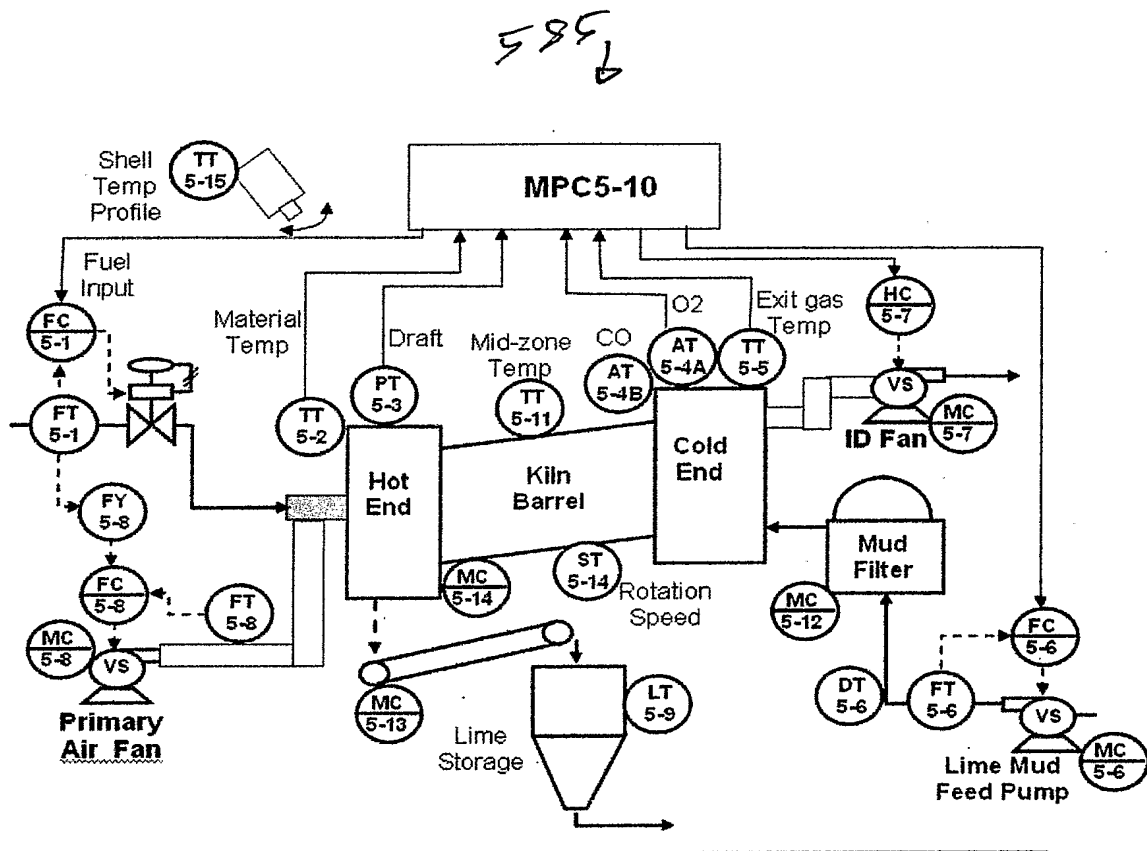


FIG. 21A

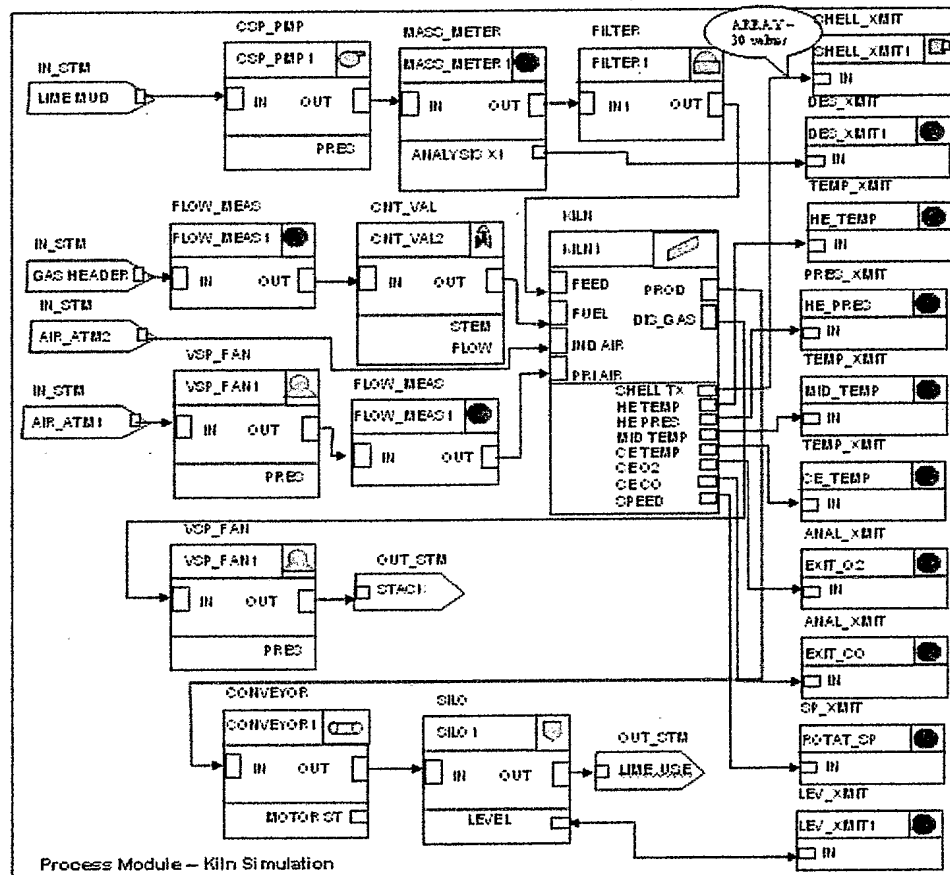


FIG. 2/B

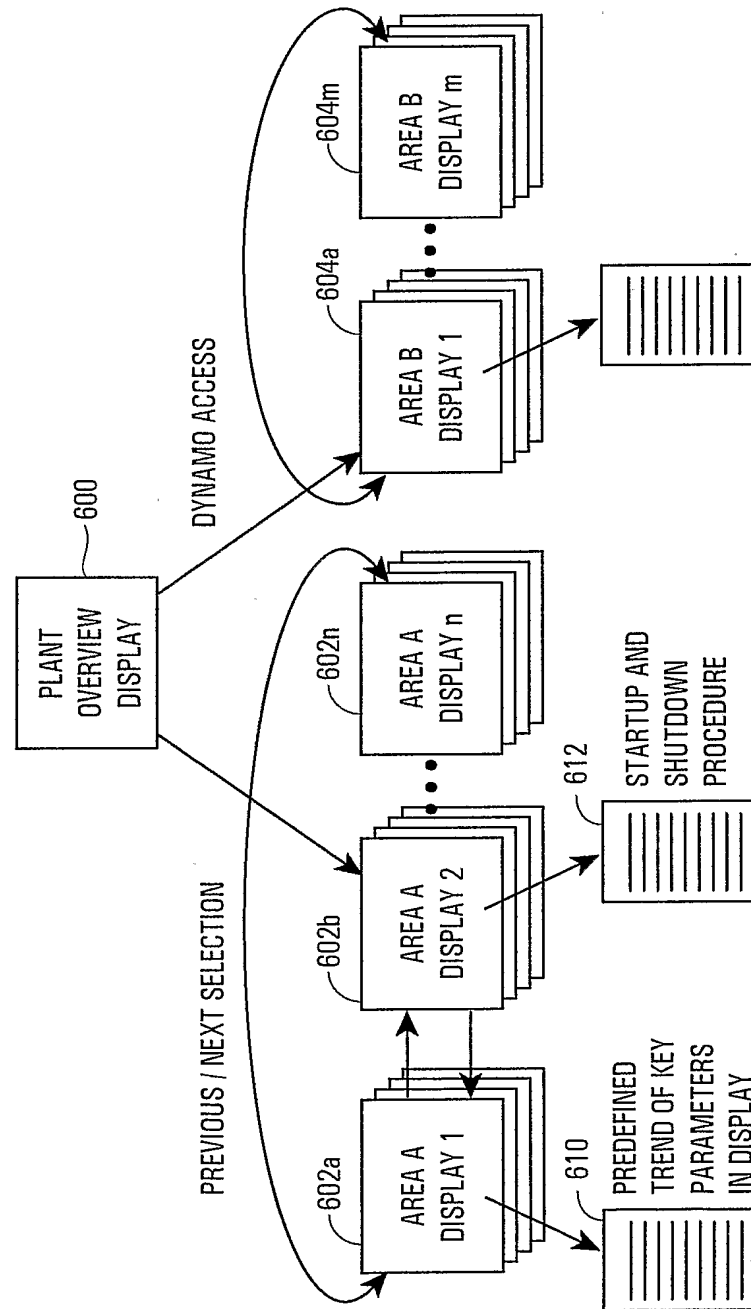


FIG. 22



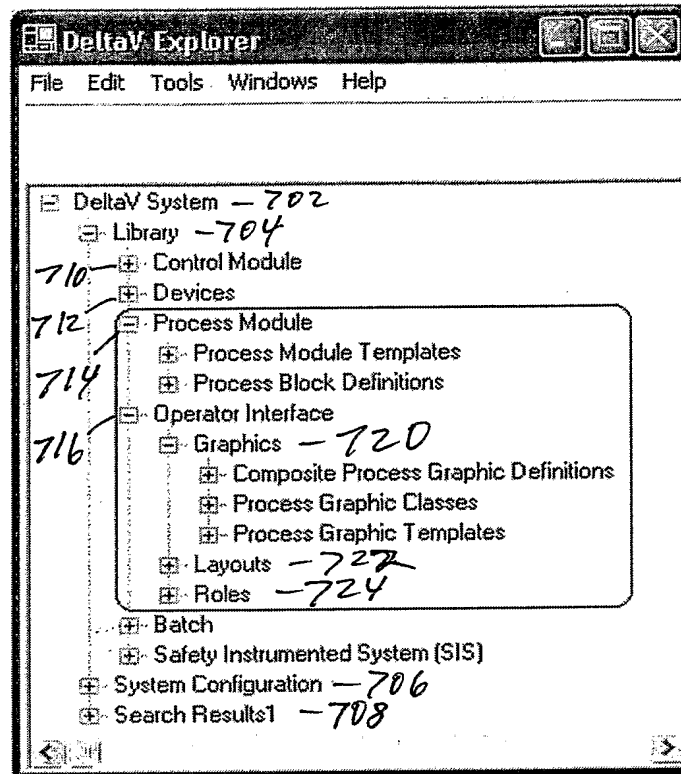


Fig. 23

References

Selected Object	Direction	Object	Type
[-] Display1	used in	Plant Area: Area_A	Primary Display
	used in	Control Module: Mod1	Primary Display
	Assigned to	Operator Station: Oper1	
[-] Display2	used in	Plant Area: Area_B	Detail Display
	used in	Control Module: Mod2	Detail Display
	Assigned to	AppStation: Wks1	

Fig. 25

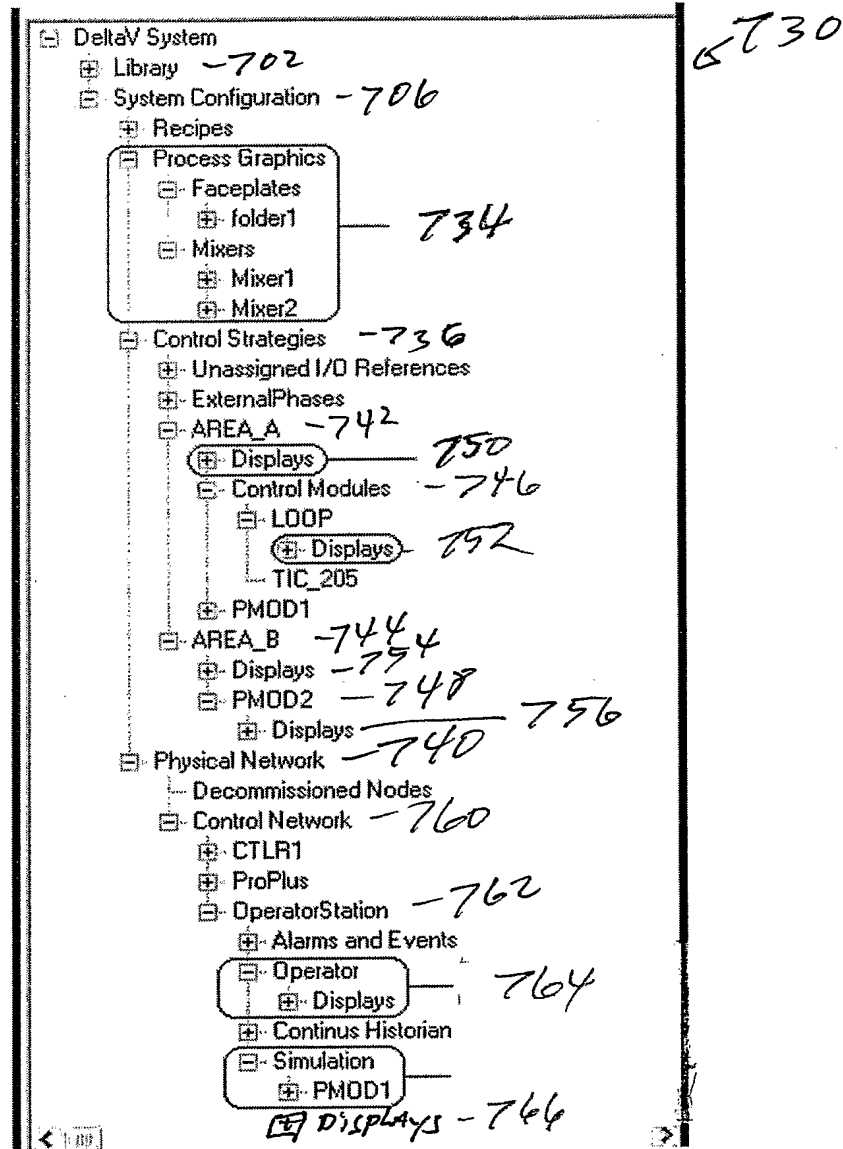


Fig. 24